
Contents

	Page
The ITS Mission	1
Overview	2
Spectrum and Propagation Measurements	5
Radio Spectrum Measurement System (RSMS) Operations	6
RSMS-4 Development	8
Table Mountain Research	10
Spectrum Efficiency Research	12
Investigation into Interference Potential of Ultrawideband Signals	14
NOAA Weather Radio Performance Study	16
Telecommunications and Information Technology Planning	19
Engineering Support and Coordination for Justice/Public Safety/Homeland Security ..	20
Information Technology Interoperability Standardization and Quality for Justice/Public Safety/Homeland Security	22
Wireless Telecommunications Interoperability Standardization for Justice/Public Safety/Homeland Security	24
Emergency Telecommunications Service (ETS)	26
Networking Technology/Interoperability	28
Telecommunications Engineering, Analysis, and Modeling	31
<i>Engineering</i>	
PCS Applications	32
U.S. Coast Guard Rescue 21 Technical Consulting	34
<i>Analysis</i>	
Telecommunications Analysis Services	36
Geographic Information System Applications	38
<i>Modeling</i>	
Broadband Wireless Standards	40
Propagation Model Development & Comparisons	42

Telecommunications Theory	45
Audio Quality Research	46
Broadband Radio Research and Propagation Measurements	48
Effects of Radio Channel on Networking Performance	50
Video Quality Research	52
Support to Private Sector Telecommunications Activities	54
Cooperative Research with Industry	54
ITU-R Standards Activities	56
ITU-T and Related U.S. Standards Development	58
ITS Tools and Facilities	61
ITS Projects in FY 2004	71
ITS Outputs in FY 2004	77
NTIA Publications	77
Outside Publications	78
Unpublished Presentations	80
Conferences Sponsored by ITS	80
Standards Leadership Roles	80
Representative Technical Contributions	81
Abbreviations/Acronyms	82
Organization Charts	86